Adjustable Divider Bas for a Display Rack

Abstract of the Disclosure

5

10

15

The present invention provides a display rack (100) having a base (103) that further includes a plurality of recessed troughs that form a plurality of slots (110) whereby each of the plurality of slots include a plurality of holes (108) therein. The display rack further includes a plurality of divider pieces (102) whereby each one of the divider pieces is adapted for insertion into a selected one of the slots of the base. The dividers also include a plurality of tabs (112) that are aligned with the plurality of holes within its respective slot so as to facilitate stability and rigidity of the dividers when mated and recessed within its respective slot of the base. The dividers take the form of a L-shaped configuration which allows the dividers to be recessed within a slot of the base in a first or a second orientation thereby allowing variable bin width adjustment with respect to adjacent dividers. The dividers may also take form of a T-shaped configuration which, when used in conjunction with L-shaped dividers, allow for even finer adjustment of adjacent bin widths.